Please amend the abstract of the disclosure as follows:

The invention relates to a rotary internal combustion engine. More specifically, the invention relates to a coaxial stator (1) and rotor (7). The A stator (1) is provided with an inlet nozzle (19) and an exhaust nozzle (20) while a the rotor is provided with radial mobile blades (9) which are disposed in grooves (8) with room to move. According to the invention, the The inner tips of the aforementioned blades (9) are provided with shafts (15), and a pair of connecting rods (16) is articulate to each of said shafts (15). In this way, at each of the ends of the engine, four connecting rods (16) form a deformable parallelogram which connects four alternating blades (9), while another four connecting rods (16) form a second parallelogram which connects the other four blades. As a result, a mechanical transmission system is created between the blades (9) which ensures that the retraction movements of any of said blades is transmitted to the remaining blades of the group[[,]] so that the segments (11) disposed at the free edge thereof are permanently in contact with the inner surface (19) of the stator (1) thereby ensuring that the chambers (18) defines by the blades between the stator (1) and the rotor (7) are perfectly sealed.